FORM PTO-1449				Docket Number:   Serial Number:   14015-5091   14016-53,619				
	FORMATION DISC AN APPLICATION	Applicant:   Khayrallah, et al.						
37 CFR §1.97 & 1.98				I Filing Date:	l Group:			
		U	S. PATENT D	OCUMENTS				
Examiner							Filing	Date
Initial	Patent No.	Date	Name		Class	Subcl	-	
		1		· · · · · · · · · · · · · · · · · · ·				
	L		L			L	<u> </u>	
	•	FOR	EIGN PATENT	DOCUMENTS				
								lation
	Patent No.	<u> Date</u>	Name		Class	Subcl	<u>Yes</u>	No
<del></del>	<u> </u>		<del>-  </del>	······································	<del></del>	<u> </u>	<u> </u>	<del> </del>
	<u> </u>	<del>!</del>				<u>!</u>	<u> </u>	<u></u>
/K.K. /K.K. /K.K	/   Performance   Technol. Con   Technol. Con   Proceedings   C   S. Fukumoto   Performance   Rake Receive   No. 11; Nov.   D   A.P. Hulbert;   Architecture   July 4-6, 199   F   A. Baier, U. F	of Limited f., Ottawn P.E. Green of the IR of	ed Complexity For Canada, Mayen; "A Communia: 1958; pas. 5 yas, 5. Higuchi, Parameter Optin CDMA Mobile Res. 2110-2119. Phensive RAKE Improved Performance.	esh, and S. Chennakes RAKE Receivers"; in Provided 18-21, 1998; pgs. 96 nication Technique for 155-570.  M. Sawahashi and F. Amization of Pilot Symboladio"; IEICE Trans. Commance"; Proc. IEEE I Koch, P. Teder and J. Praction Mobile Radio Seration Mobile Radio Reservership Mobile Radio Seration Mobile Radio	oc. 48 <sup>th</sup> 8-972. Multipat Adachi; ' ol-Assist omm., V cal Rece SSSTA, Thielect	h Cha Path (ed Co ol. E8: iver Oulu,	Searcherer 3-A, Finla	s"; ch nt No.
/K.K	Vol. 12, No. 4	t; May 19 d P. Breli	994; pgs. 733-7 vet; "Performar	43. ace Evaluation of an O	versamp			·,
	I/H I G.L. Turin; "li I LUrban Digital	ntroducti Radio";	on to Antimultip Proc. IEEE, Vo	2; 1994; pgs. 410-414 path Techniques and th I. 68; March 1980; pgs	neir Appl . 328-35	3.		
/K.K	II IS. Abeta, S. I with a Suppre	Sampei, essed Pil	and N. Morina ot Channel"; Pr	ga; "DS/CDMA Cohere roc. IEEE Global Telec v. 28-Dec. 2, 1994; pgs	ent Dete	ction S Conf.	yste	m
/K.K	IJ I E. Del Re, R. I Architecture	Fantaco for the D	i, and P. Giann ownlink Commi	occaro; "Practical RAK unications in a DS-CDI 4: August 1998; pgs. 2	(E Rece MA Mob	iver ile Sys	tem"	;

DRM PTO-1449	I Docket Number:   Serial Number: 1 4015-5091			
	Applicant:			
INFORMATION DISCLOSURE CITATION	Khayrallah et al.			
IN AN APPLICATION PURSUANT TO	Filing Date:   Group:			
37 CFR §1.97 & 1.98				
OTHER DO	CUMENTS (including author, title, date, pages, etc.)			
IK I U. Fawer, K.K. Dhar, and A.L. Welti	; "A Multiprocessor Approach to			
/K.K./   Implementing a Time-Diversity op-	gs. 173-180.			
/K.K.   Seminar on Digital Comm.: 1990; p	Kung, and H. Kaufmann, Microcollola.			
/K.K./   Direct-Sequence Spread-Spectrum	Radio System Using N-Patt 11312			
Direct-Sequence of Language Com	mun., Vol.; June 1990; pgs. 772-790.  M. Minowa, and Y. Oishi; "Performance			
Heceiver, Telegraphia, T. Kubo	o, M. Minowa, and Y. Oishi; "Performance cess for the W-CDMA System"; Proc. IEEE			
M H. Hamada, W. Hamberton Proc	cess for the W-CDMA System"; Proc. IEEE May 16-19, 1999; pgs. 980-984.			
/K.K.I   Evaluation of the Path Search Proc   Veh. Technol. Conf., Houston, TX:	May 16-19, 1999; pgs. 980-984.			
Ven. recinios, Comp. M. Sawahas	May 16-19, 1999; pgs. 960-964.  Shi, and F. Adachi; "Experimental Evaluation of Combining and SIR-Based Fast Transmit			
IN I K. Higuelli, The Allowing RAK	Shi, and F. Adachi; Experimental Fast Transmit (E Combining and SIR-Based Fast Transmit of DS-CDMA Mobile Radio"; IEEE J. Sel. Areas			
/K.K./     Combined Effect of Conference in the state of Conference in the	TE Combining and SIR-Based 1 dst 11 december 1 dst 11 december 2 d			
Power Control for Reverse Link of     Commun., Vol. 18; August 2000; p	ogs. 1526-1535.			
Commun., Vol. 10; Negatimo;	ogs. 1526-1535. "Multipath Channel Estimation for WCDMA Conf., Amsterdam, Netherlands; Vol. 2;			
W. K. A. Hualig, W. Hall allow. Technol.	"Multipath Channel Estimation vol. 2; Conf., Amsterdam, Netherlands; Vol. 2;			
/K.K./I   Uplink"; Proc. IEEE ven. Technol.	and K.C. Whang; "Effect of Tap Spacing on the Spread-Spectrum RAKE Receiver"; IEEE Trans			
Sept. 19-22, 1999 E.K. Hong, a	and K.C. Whang; "Effect of Tap opading thans			
/K.K./ I partermance of Direct-Sequence	and K.C. Whang; "Effect of Tap opening and K.C. Whang; "Effect of Tap opening IEEE Trans opening IEEE Trans on 1029-1036.			
Performance of Direct-Sequence	1s. 1029-1036.			
1 Collination Vol. 1914. H. Kemp, J.F.	P. Aldis, T.A. Wilkinson, and S.K. Barton; and Initial Hardware Results from, the Uplink			
1 U. S. Webblitton, France of,	P. Aldis, T.A. Wilkinson, and G.R. Bardsay, and Initial Hardware Results from, the Uplink Proc. IEEE Intl. Symp. Spread Spectrum			
IV V I III III II INIKALANIMA I GOLOGO	* · · · · · ·			
Techn. And Appl.; 1996; pgs. 229	9-233.			
Techn. And Application Hara	9-233. Ild Elders-Boll, and Gholamreza Alirezaei; anced Receivers for WCDMA Downlink			
I H I Halez Hadinojas visuation of Adva	anced Receivers for WCDMA Downlink			
/K.KI/ I "Performance Evaluation of Adve	Arabitocture for CDMA			
1 Detection, 5 page and Ali H. Saye	ed; "A New Combined Architecture for CDMA Receivers"; Proc. International Symposium on			
15 I Nabil H. Touser, and RAKE F	ed; "A New Combined Alchitecture of the Alchitecture of the Combined Alchitecture of the Alchitecture of the Combined Alchitecture of the Alchitecture of the Combined Alchitecture of the Com			
/K.K./ I Location Searches and Trans.	Geneva, Switzerland; May, 2000; 5 pgs.  Geneva, Switzerland; May, 2000; 5 pgs.  nussen, and T.J. Lim; "A Multipath Searcher with			
TELC Sup H Supimoto, L.K. Rasm	Geneva, Switzerland; May, 2000, 9 599, hussen, and T.J. Lim; "A Multipath Searcher with Canceller"; 0-7803-5718-3/00/10.00 2000 IEEE;			
/K.K./ Labo Hybrid CDMA Interference C	nussen, and 1.3. Lift; A Middlepath of the Canceller"; 0-7803-5718-3/00/10.00 2000 IEEE;			
	W. Coereber in WCDMA			
1 pgs. 931-933.	ce Analysis of Multipath Searcher in WCDMA			
	LIAN I C Electronics Inc., 6 pus.			
/K K./ Loustom" LIMTS System Resea	rch Lab, LG Electronios west			
//\.\\\/   System"; UM15 System reses	I DATE CONSIDERED			
/K.K <sub>I</sub> /   System": UMTS System Resea	I DATE CONSIDERED 1 09/10/2007			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation not in conformance and not considered. Include copy of this form with next communication to the applicant.